McAfee Web Gateway Cloud Service

Cloud-delivered web security providing ubiquitous protection

Defending against sophisticated threats from the web takes advanced technology, but it doesn't have to drive cost and complexity. Delivering web security from the cloud enables security teams to gain the same benefits of advanced threat protection as on-premises appliances but without the cost of hardware or the resources used to maintain it. As more web access occurs outside the network perimeter, the cloud becomes the consistent point of contact for devices and users as they roam. Instead of building security for traffic flowing into a single location, it is more effective to build security from the endpoint out. Connecting endpoints, and even entire locations, to the cloud provides ubiquitous protection, never exiting the new perimeter, which has moved beyond network walls.

Cost-Effective, Ubiquitous Protection

Managing on-premises web security appliances is expensive and takes cycles away from security teams who are often already stretched thin. Deploying web security as a cloud service can drive down total cost of ownership. There are no longer hardware appliances to buy, own, and maintain. All resources formerly used for maintaining appliances, performing tasks such as software upgrades and patching, can be reallocated to more strategic initiatives within the IT or IT security organization.

Both appliances and the cloud service can be used together in a hybrid deployment. Most organizations choose this model to maintain ownership and control of appliances on the network and extend cloud-delivered protection to small remote offices and roaming users. IT teams who backhaul web traffic from remote offices over multiprotocol label switching (MPLS) circuits for filtering by a web gateway appliance on network benefit immediately from cloud-delivered web security. Backhauling traffic is expensive and adds complexity to the network. Instead, remote offices can route directly to the cloud for protection, reducing MPLS circuits and simplifying network architecture.

Lastly, employee access to the web is no longer confined to the network perimeter, leaving off-network users and devices unprotected and invisible to IT. Shifting web

Key Benefits

- The most cost-effective way to deploy web security—no on-premises hardware or software required.
- Go beyond basic protection—behavior emulation prevents zero-day malware in milliseconds as traffic is processed.
- Extend protection to off-network users. Cloud-delivery erases the traditional network perimeter.
- Unparalleled management efficiency with the McAfee® ePO™ Cloud platform—the unified management console for all McAfee cloud services.
- Proven architecture: McAfee Web Gateway Cloud Service is built as a multitenant version of McAfee Web Gateway, the trusted on-premises appliance used by enterprises worldwide.

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security to the cloud inverts this perimeter. Web traffic from off-network users and devices can be automatically routed from the endpoint to cloud, maintaining a secure connection when users are working from home, at an airport, a coffee shop, or any other off-network location. No longer is the network focused on traffic within physical walls. Instead, it is extended out from wherever an endpoint travels.

**Global, High-Performance Architecture**

McAfee® Web Gateway Cloud Service is built for the enterprise, and many organizations will gain a higher level of performance than they currently experience on premises. For example, on premises, when there is a need for capacity increase, IT needs to procure and deploy a new appliance, which can take days to weeks. In our cloud, capacity increases take approximately 15 minutes due to the elastic cloud design built into the service.

When an on-premises appliance fails and needs repair, it can take down the internet and damage security posture if it is allowed to fail open to the web. In the event of a failure at one of our data center locations, our cloud service will automatically re-route all web traffic to the closest, fastest data center location, ensuring immediate continuity.

Our cloud service architecture is also built to “peer” with the internet backbone at the world’s largest internet exchange points (IXPs). This eliminates routing hops of intermediate internet service providers (ISPs) which add latency to the connection. With fewer hops to popular content providers, such as Microsoft Office 365 and Google, users gain a faster connection through our cloud service than they would connecting directly to the open internet.

McAfee Web Gateway Cloud Service is global. Web content can be delivered in local regional language, so regardless of where a user connects, they see for example, local Google search results. To view the current locations and status of the data centers where web traffic is processed, visit [https://trust.mcafee.com](https://trust.mcafee.com).

**Defend Against Sophisticated Threats**

Security teams often can’t keep up with highly sophisticated malware and targeted attacks that evade traditional defenses, causing a drain on resources and constant “firefighting” to keep up with endpoint remediation. Unlike traditional URL filtering and signature-based approaches to preventing web threats, McAfee Web Gateway Cloud Service protects endpoints from zero-day and fileless malware through in-line emulation of files, JavaScript, and HTML. This enables the prevention of zero-day malware before it ever reaches a user and improves block rates by approximately 20% over URL filtering and signature-based solutions. Security operations benefit from lower costs and greater resource flexibility by reducing the overall number of malware incidents. Anything left that is still found to be suspicious can be sent to McAfee Cloud Threat Detection, and our cloud-based advanced threat analysis solution, which is available as a complementary, natively integrated service alongside McAfee Web Gateway Cloud Service.
Web threats are often delivered through encrypted traffic to hide from web security defenses. Nearly all cloud applications, such as cloud storage or social media, use encrypted traffic by default. McAfee Web Gateway Cloud Service can fully decrypt and inspect HTTPS-encrypted traffic, enabling malware prevention and cloud application visibility within encrypted channels.

**Efficient Security Management**
Managing security across multiple consoles and policies is burdensome, especially when on-premises and cloud-based web security are managed separately. In a hybrid environment, there is one management console for both on-premises and cloud deployments, a single set of policies, and one reporting interface.

When deployed alone without on-premises hardware or software, McAfee Web Gateway Cloud Service is managed by McAfee ePO™ Cloud, the unified management console for all cloud-based security services from McAfee, along with endpoint security, providing unprecedented efficiency in security management.

Deploying web security for endpoint devices is a challenge, especially routing and authentication. McAfee Client Proxy, an optional endpoint client, automates routing and authentication to our cloud service, ensuring a pervasive connection to the cloud with consistent policy enforcement. McAfee Client Proxy functions seamlessly in a hybrid deployment with on-premises appliances, intelligently routing to the appliance while on network and to cloud service while off network. Additional routing and authentication options are available and can be chosen based on organizational requirements.

**Where in the World Is McAfee Web Gateway Cloud Service?**
Visit [https://trust.mcafee.com](https://trust.mcafee.com) for live updates and visibility into our data center locations, availability status, and more.

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